



MAGNETIC SHIELD DIVISION

PERFECTION MICA COMPANY / 1322 NORTH ELSTON AVENUE / CHICAGO, ILLINOIS 60622

Phone: 312 EV 4-2122 / Cable Address: PERMICA

Data sheets and manuals available on NETIC and CO-NETIC magnetic shielding.
No cost or obligation - please check items below.

- Data Sheet 67 - Short form catalog NETIC & CO-NETIC magnetic shielding
- Data Manual 101-122 General information on magnetic shielding with NETIC and CO-NETIC
- Data Sheet 124 - Tachometer shields to eliminate snow, distortion and gear pattern from weather radar scope on aircraft
- Data Sheet 125 - Magnetic shield designs for cathode ray tubes
- Data Manual 128-129 Do-It-Yourself magnetic/electrostatic shields using NETIC and CO-NETIC foils - versatile, flexible - simple to apply
- Data Sheet 132 - CO-NETIC 7 and 9 pin magnetic tube shields
- Data Sheet 134 - NETIC shielding applied to magnetic radiation problems incurred in transistorized power supplies
- Data Sheet 138 - Meter shields, for increasing reliability
- Data Sheet 139 - Motor shields, for miniaturization and noise problems
- Data Sheet 143 - NETIC and CO-NETIC nesting cans (telescoping cans)
- Data Sheet 146 - Shaded pole CO-NETIC NETIC motor shields
- Data Sheet 148 - Multi-sectional NETIC CO-NETIC magnetic shield assembly
- Data Sheet 150 - NETIC CO-NETIC magnetic shield for backward wave tubes
- Data Sheet 152 - NETIC CO-NETIC alloys applied to shielding toroidal transformers or re-reactors
- Data Sheet 153 - Multi-cellular NETIC CO-NETIC magnetic shields
- Data Sheet 154 - NETIC CO-NETIC magnetic shield for tonotron storage tube
- Data Sheet 156 - AC magnetic field evaluator probe
- Data Sheet 157 - Shield design for low level fields
- Data Sheet 158 - Design considerations in shields having large ratios of length to diameter
- Data Sheet 161 - Multi-purpose shielding enclosure design for general laboratory magnetic investigation and shielding evaluation
- Data Sheet 165 - Sophisticated scintillator photomultiplier tube shield
- Data Sheet 166 - Versatile magnetic/electrostatic shields for electromagnetic devices
- Data Sheet 168 - Magnetic shields for large dual or single gun cathode ray tubes
- Data Sheet 170 - Magnetic shields for reed relay applications, permit closer packaging, increased reliability
- Data Sheet 174 - Scan converter tube magnetic shield
- Data Sheet 179 - 3-in-1 magnetic shielding system
- Data Sheet 180 - Video camera magnetic shield
- Data Sheet 183 - CO-NETIC zero gauss chamber magnetic shield assembly
- Data Sheet 184 - Portable NETIC CO-NETIC shielded chamber
- Data Manual 185 - Blue NETIC magnetic shielding foil (rust inhibited)
- Data Sheet 186 - Unique compact twin photomultiplier tube shield assembly
- Data Manual 187 - Guide to Procuring Magnetic Shields
- Data Sheet 189 - CO-NETIC multi-cellular magnetic shield for ionization gauges, etc.

(Over)

- Catalog TP-1 - NETIC and CO-NETIC tape preserver containers
Catalog PM-1 - NETIC CO-NETIC precision magnetic shields for photomultiplier tubes
- Magnetically shielded rooms performance data compilation
Reprint from Automatic Control Magazine - an assist to design and creative engineers for their hum and noise problems
- Reprint from Electro-Technology - Design Trends, Electromagnetic-interference shielding techniques
- Data Sheet C-1 - INTER-8 Weave cable, non radiating and non pickup of hum and noise - for low level signal applications
- Data Sheet C-2 - INTER-8 Weave cables reduce magnetic field pickup or radiation
- Data Sheet K-5 - Transistor mica isolators for heat sink applications
- Data Sheet K-6 - Electrical and physical data on mica insulating film and sheet
- Data Sheet K-7 - Insulating wafers electrically isolate transistors from heat sink
- Data Sheet K-8 - Pre-stressed mica reduces handling & fabrication costs
- Data Sheet K-9 - Mica - Nature's Versatile Insulator
- Data Sheet K-10 - Lower cost PMR mica insulators

AVAILABLE FOR IMMEDIATE DELIVERY - cathode ray tube shields, NETIC and CO-NETIC sheet stock, foils, photomultiplier tube shields, tape preservers (containers), magnetic/electrostatic shielding enclosures for components.

Your quotation requests will be appreciated on units or quantities and will receive our immediate attention.

Company Name	Attention	Position
Street Address	City and State	
If desirable, will send to your home address _____		